State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields	must be completed.				
Station Summary			ESSERVED VALUE OF A	Managara da Maria Maria Maria da Maria	
Waterbody Name			Waterbody ID Code	Sample ID (YYYYMMDD-CY-FD	
WOODLAND CREEK			859400	20191017-14-02	
Sampling Location		1.6	•	Database Key	
30 m down.	stream CTH	WS		212667474	
SWIMS Station ID	SWIMS S	Station Name			
10052332	WOODL	AND CREEK A	Γ CTH WS		
43. 37244	Longitude - 88.5/95/		Determination Method (cire	cle) Datum Used if using GPS WGS84 or NAD83	
Basin (WMU)		Watershed Na	me	County	
UPPER ROCK		SINISSIPPI LA	KE	DODGE	
Sample and Site Descri					
Sample Collector (Last Name, First)			Project Name		
AMRHEIN, JAMES			WILDCAT CREEK (DODGE CO) TWA 2019		
Sampling Device					
X D-Frame Kick Net Surber Sampler			Eckman		
Ponar Artificial Substrate			Hess Sampler Other:		
Habitat Sampled				9	
Riffle			Pool		
Other Shoreline Composite Proportionally-Sampled Habitat					
Littoral Zone	Profund		Wetland		
Total Sampling Time (m	in) Estimated Area Sam	pled (m²) Num	nber of Samples in Compos	site	
		/	/	Replicate No of	
Reason For Sampling					
Least Impacted Reference Baseline Impact / Treatment Site					
Control Site	Trend		Other:		
Water Temp. (C) D.O. (r	mg/l) D.O. (% sat.) pH	(su) Con	ductivity (umhos/cm)	Transparency (cm)	
8.4 11.0	62 99.3			School Control	
Water Color	171.5	Fetir	nated Stream Velocity (m/s	<u></u>	
Clear Turbid Stained			Slow	derate 5 m/s - 0.5 m/s) Fast (> 0.5 m/s)	
Measured Velocity circle units Average Stream Depth of reach (m) Average Stream Width of reach (m)					
Sign States (Sign •	m/s or f/s	go ou oum	Dopar of reach (iii)	erage Stream width of reach (m)	
Composition of Substra	200.00				
	52 (52)				
Boulders Bedrock:(basketball or larger):			Rubble Gravel		
bedrock	(basketball or larger):	(tenni	sball to basketball): 40	(ladybug to tennisball): 30	
Sand: 30/19/10	Clay:	Silt/N	luck:	Overhanging Vegetation:	
3					
Aquatic Macrophytes: Leaf Snags: Coarse Woody Debris: Other ():					
			2000		
Embeddedness of Subs	trate at Sample Site (%)_	0	_ Canopy Cover at Sample	e Site (%) 36	